

## ABSTRACT OF THE DISCLOSURE

There is provided an ophthalmic measuring apparatus in which an image obtained by refractive wavefront measurement 5 is adjusted to an image more suitable for analysis, and the refractive wavefront measurement with high accuracy is enabled. A first movement unit for moving a condensing position so that a light flux from a first light source is condensed on a place close to the retina of a subject eye, 10 and a second movement unit for optically moving a first conversion member for condensing a light flux reflected by an retina of the subject eye and a first light receiving part for receiving light fluxes can be independently driven and can be further driven by an operation of an operator. First, 15 an arithmetic part adjusts a projection side and a light receiving side on the basis of first received light signals from the first light receiving part(S101~S105). Next, in a case where an independent mode is selected (S106, S107), the projection side and the light receiving side are adjusted by 20 an automatic adjustment processing (S109~S113) or a manual adjustment processing. Further, the arithmetic part measures a characteristic of an eye in accordance with adjusted measurement conditions (S115~S123).